Amendments to the Claims:

Please amend claims 1 and 9 as follows. This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

1. (Currently Amended) An apparatus for calculating satellite acquisition information to determine a position of an mobile station (MS) in a network assisted GPS system, comprising:

a satellite data collector for collecting satellite orbital information and pseudo range between a satellite and at least one of a mobile station (MS) and a base station (BS) of more than three consecutive times from a plurality of satellites;

a satellite velocity calculator for calculating velocity of satellites relative to the Earth-Centered, Earth-Fixed (ECEF) coordinate system using the satellite orbital information;

a pseudo velocity calculator for calculating pseudo velocities between the MS and each satellite observed by the MS at a position measurement time of the MS using only a velocity component directed to the MS from among a plurality of satellite velocity components the velocity of satellites; and

a satellite acquisition information calculator for calculating a code phase using the pseudo range, and for calculating a Doppler shift using the pseudo velocity.

2. (Original) The apparatus as set forth in claim 1, wherein the pseudo range is estimated considering a propagation delay between each satellite observed by the MS and the MS.

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- 3. (Original) The apparatus as set forth in claim 1, wherein the pseudo velocity is estimated considering a propagation delay between each satellite observed by the MS and the MS.
- 4. (Original) The apparatus as set forth in claim 1, wherein the satellite orbital information is comprised of satellite coordinates and a coordinate extraction time.
- 5. (Original) The apparatus as set forth in claim 1, wherein the satellite acquisition information calculator calculates a code phase between each satellite and the MS using the following equation:

$$SV_CODE_PH = floor((\rho/C)*1000 - t*1023)$$

 $t = floor((\rho/C)*1000)$

where SV_CODE_PH is a code phase between the satellite and the MS, ρ is a pseudo range, and C is the velocity of light.

- 6. (Original) The apparatus as set forth in claim 1, wherein the satellite acquisition information calculator calculates the Doppler shift containing both a frequency variation of the satellite signal at the time Ta at which the MS expects to search for the satellite signal and a differential value of the frequency variation.
- 7. (Original) The apparatus as set forth in claim 6, wherein the satellite acquisition information calculator calculates the frequency variation of the satellite signal received in the MS using the following equation:

$$DOPPLERO(=PVsv_bts \mid Ta) = PVsv_gpsrv \mid Tc$$

 $+(RVsv_bts \mid Ta - RVsv_gpsrv \mid Tc)*1000*1575420000 / C$

where DOPPLER0 is the frequency variation of the satellite signal, $PVsv_bts \mid Ta$ is a pseudo velocity between the satellite and the MS at the time Ta, $PVsv_gpsrv \mid Tc$ is a pseudo velocity between the satellite and the apparatus at the time Tc, $(RVsv_bts \mid Ta - RVsv_gpsrv \mid Tc)$ is a difference between a real velocity of the satellite at the time Ta and a real velocity of the satellite at the time Tc.

8. (Original) The apparatus as set forth in claim 7, wherein the satellite acquisition information calculator calculates a differential value of the frequency variation of the satellite signal using the difference between the pseudo velocities of the times Ta0 and Ta1 by means of the following equation:

$$\Delta Doppler = (RVsv_bts | Ta1 - RVsv_bts | Ta0)*1000*1575420000/C$$

 $Doppler1 = floor(\Delta Doppler*64)$

where $RVsv_bts \mid Ta0$ is a real range between the satellite and the BS at the time Ta, $RVsv_bts \mid Ta1$ is a real range between the satellite and the BS at the time Ta1, C is a velocity of light, and Doppler1 is a differential value of the frequency variation of the satellite signal.

- 9. (Currently Amended) A method for calculating satellite acquisition information to determine a position of an mobile station (MS) in a network assisted GPS system, the method comprising:
- a) collecting satellite orbital information and pseudo range between a satellite and at least one of a mobile station (MS) and a base station (BS) of more than three consecutive times from a plurality of satellites;
- b) calculating velocity of satellites relative to the Earth-Centered, Earth-Fixed (ECEF) coordinate system using the satellite orbital information;
- c) calculating pseudo velocities between the MS and the each satellite observed by the MS at a position measurement time of the MS using only a velocity

component directed to the MS from among a plurality of satellite velocity components the velocity of satellites; and

- d) calculating a code phase using the pseudo range, and for calculating a Doppler shift using the pseudo velocity.
- 10. (Original) The method as set forth in claim 9, wherein the pseudo range is estimated considering a propagation delay between the each satellite observed by the MS and the MS.
- 11. (Original) The method as set forth in claim 9, wherein the pseudo velocity is estimated considering a propagation delay between the each satellite observed by the MS and the MS.
- 12. (Original) The method as set forth in claim 9, wherein the satellite orbital information is comprised of satellite coordinates and a coordinate extraction time.
- 13. (Original) The method as set forth in claim 9, wherein the step (d) for calculating the satellite acquisition information comprises:
- d1) calculating a code phase between the each satellite and the MS using the following equation:

$$SV_CODE_PH = floor((\rho/C)*1000 - t*1023)$$

 $t = floor((\rho/C)*1000)$

where SV_CODE_PH is a code phase between the satellite and the MS, ρ is a pseudo range, and C is the velocity of light.

14. (Original) The method as set forth in claim 9, wherein the step (d) for calculating the satellite acquisition information further comprises:

- d2) calculating the Doppler shift containing both a frequency variation of the satellite signal at the time Ta at which the MS expects to search for the satellite signal and a differential value of the frequency variation.
- 15. (Original) The method as set forth in claim 14, wherein the step (d) for calculating the satellite acquisition information further comprises:
- d3) calculating the frequency variation of the satellite signal received in the MS using the following equation:

$$DOPPLER0(=PVsv_bts \mid Ta) = PVsv_gpsrv \mid Tc$$
$$+ (RVsv \quad bts \mid Ta - RVsv \quad gpsrv \mid Tc)*1000*1575420000 / C$$

where DOPPLER0 is the frequency variation of the satellite signal, $PVsv_bts \mid Ta$ is a pseudo velocity between the satellite and the MS at the time Ta, $PVsv_gpsrv \mid Tc$ is a pseudo velocity between the satellite and the apparatus at the time Tc, $(RVsv_bts \mid Ta - RVsv_gpsrv \mid Tc)$ is a difference between a real velocity of the satellite at the time Ta and a real velocity of the satellite at the time Tc.

- 16. (Original) The method as set forth in claim 15, wherein the step (d) for calculating the satellite acquisition information further comprises:
- d4) calculating a differential value of the frequency variation of the satellite signal using the difference between the pseudo velocities of the times Ta and Ta1 by means of the following equation:

$$\Delta Doppler = (RVsv_bts | Ta1 - RVsv_bts | Ta0)*1000*1575420000/C$$

 $Doppler1 = floor(\Delta Doppler*64)$

where $RVsv_bts \mid Ta0$ is a real range between the satellite and the BS at the time Ta, $RVsv_bts \mid Ta1$ is a real range between the satellite and the BS at the time Ta1, C is the velocity of light, and Doppler1 is a differential value of the frequency variation of the satellite signal.